## Claims

## What is claimed is:

5

10

15

- 1. An image-sensing device for auto-judging exposure time, including:
  a photoelectric sensing element, which is composed of a plurality of
  sensing units arranged in arrays to sense the light source and convert
  the sensed light energy into current signal for outputting; and
  a measuring unit, for measuring the current signal and calculating the
  corresponding exposure time according to the sensed current signal.
- 2. The image-sensing device for auto-judging exposure time as claimed in claim 1, wherein the measuring unit is a voltage/current comparator.
- 3. The image-sensing device for auto-judging exposure time as claimed in claim 1, further including a row-column selector to be set up so that the sensing units can be divided into several sections.
- 4. The image-sensing device for auto-judging exposure time as claimed in claim 3, wherein the row-column selector further provides selective sections for highlight exposure.
- 5. The image-sensing device for auto-judging exposure time as claimed in claim 3, wherein the row-column selector is further connected to a control circuit.
- 6. The image-sensing device for auto-judging exposure time as claimed in claim 3, wherein the row-column selector includes a row selector and a column selector.